

**STAR Piping Systems** 

# The best choice for your seawater desalination project.







customized



maintenance service



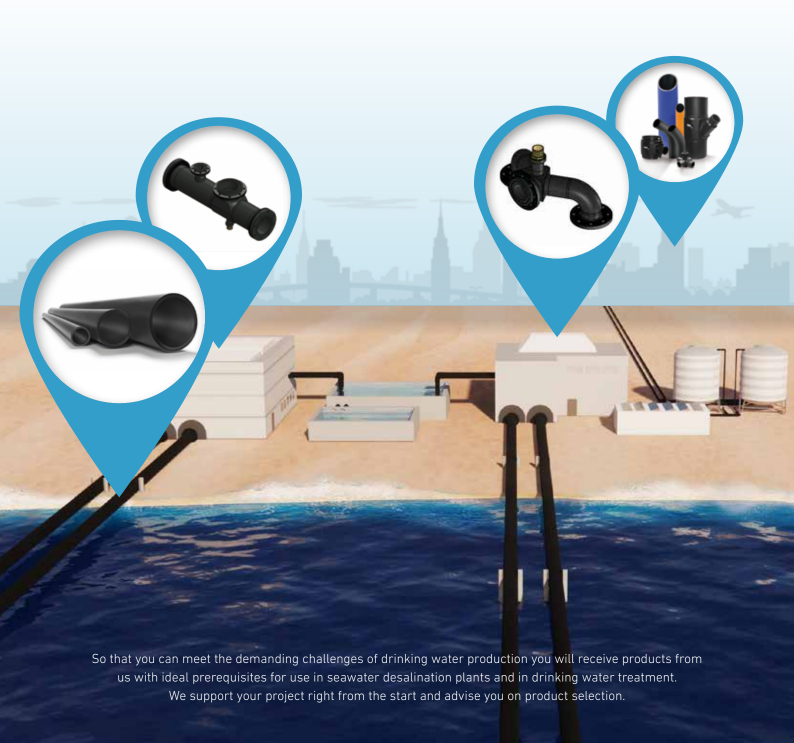
extensive stock range



years of experience



reliability and quality





# drinking water extraction processes



Feel free to contact us. We will be happy to advise you on the selection of suitable products and work out tailor-made special solutions together with you!

For more information visit: www.star.de.com

#### Simplify your work on the construction site with

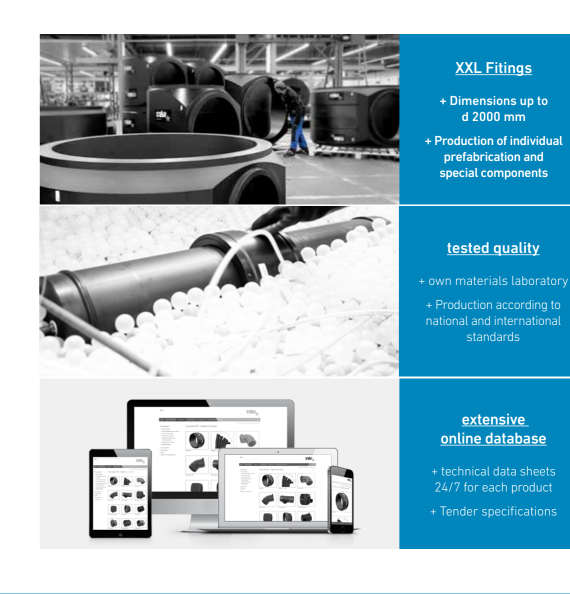
# customized solutions:

- + combine various outlets

  (e.g. with stub end and loose flange, valve flanges, screw fittings etc.)
- + choose from various pressure classes (e.g. SDR 7,4 / 9 / 11 / 17 / 26)
- + position the outlets precisely for your project



# You can also benefit from:



## STAR. Solutions you trust.

At STAR, we believe in being able to make a difference with safe pipe systems, so that your drinking water arrives not just clean, but safe.

Avoid repair and refurbishment costs and rely on quality right from the start of the installation.

## We support you in all project phases!



Provision of planning data meas

Advice & measurement on site

Calculation & product selection

& 3D design of custo

ts installation supp

# For potable sea water



#### Pipe systems

Our large pipes and fittings are ideal for use in inlet and outlet lines 1, 3 of desalination plants. Our components are resistant to high pressures, earth movements and pressure waves.



## **Customized fittings**

For distribution lines to and in filter systems 2, 4 we produce individual special fittings, custom-fit assemblies and fittings with a variety of different connection options to fittings and components for the integration of other measurement and control technology.



#### Standard fittings

Transport optained drinking water hygienically and safely without pressure loss: Thanks to their particularly smooth inner surfaces, our pipes and fittings have ideal conditions for **distribution** lines 5.

